

Abstract

The invention relates to an optical wave-guide cable network in which the optical wave-guide cables are mounted on the wall of inaccessible conduit or pipe systems by means of fixing elements, the fixing elements comprising means for holding at least one optical wave-guide cable and means for fixing on the wall of the conduit or pipe system. The fixing means are formed by a resiliently prestressed, closed special-steel ring which presses against the wall of the conduit or pipe system.